# Agenda for the Integrated Energy Policy Report 2004 Update Committee Workshop on the Aging Power Plant Study

# Wednesday, March 24, 2004

**9:30-9:45** Welcoming Remarks (Commissioners John L. Geesman and James D. Boyd, IEPR Committee)

9:45-10:00 Background/Purpose of the Aging Power Plant Study (APPS)
Integrated Energy Policy Report (IEPR) Process
IEPR Schedule
APPS Objectives

### Presentation by Kevin Kennedy, IEPR Project Manager

**10:00-10:20** Study Group Selection Criteria

Preliminary Data on Role in System of Selected Units

Presentation by David Ashuckian, Manager, Electricity Analysis Office

**10:20-10:40** Q&A Session on Study Group Selection/Criteria

- What criteria should be considered for selecting power plants for the study?
- Should certain power plants be included or excluded from the initial selected group for study and why?

## **10:40-11:00** Proposed Study Methodology

#### Presentations by:

- 1. Matt Trask, APPS Project Manager
- 2. Eileen Allen, Environmental Office Study Coordinator

## **11:00-11:20** Q&A Session on Proposed Study Methodology

- What methodology should staff employ to assess the role these plants play in the state's power market accurately?
- What policies, plans, and practices are in place that might cause the retirement of these plants?
- What policies, plans, and practices are in place that might cause these plants to remain in operation?

3/24/04 Page 1 of 2

11:20-11:35 Break

11:35-11:50 Data and Informational Needs for APPS

## **Presentation by Matt Trask, APPS Project Manager**

11:50-12:10 Q&A Session on Data and Informational Needs

• What information should be considered in the study, and what data should be collected in conducting the APPS?

**12:10-1:00** Presentation and General Comments by Other Workshop Participants

# **Presentations by Reliant Resources, Dynegy**

**1:00-End** Wrap-Up (Kevin Kennedy, IEPR Project Manager) General Q&A/Oral Comments

- Have we captured the issues associated with aging plants that this study should focus on?
- What should be the next steps in terms of developing a collaborative process for this project?